

1. (Cancelled)
  2. (Cancelled)
  3. (Cancelled)
4. (Previously Presented) A method of remote control and interaction by a user of a main television display and a HTPC/PC host computer system having at least two video outputs and at least one input for communicating with a network, comprising:
- wirelessly communicating with a transceiver unit using a remote control unit, the remote control unit being approximately the size and form factor of a laptop computer and comprising a remote graphics display panel for presenting multimedia, video, and data; and
- a keyboard having at least 26 keys;
- sending keyboard output signals from the keyboard to the host computer system via the transceiver unit;
- sending a DVINGA computer output video signal from the host computer system in response to the remote control unit to control the main television display;
- sending an image generating signal from the host computer system via the transceiver unit to the remote graphics display panel to display an image thereon in response to the keyboard output signals; and
- wherein the host computer system processes the keyboard output signals for creating at least one of the video and image generating signals sent respectively to the main television display and to the remote graphics display panel of the remote control unit.
5. (Previously Presented) A method according to claim 4, wherein the remote control unit further includes a pointing device.

6. (Previously Presented) A method according to claim 5, further including providing outputs from the pointing device to the host computer system via the transceiver unit.

7. (Previously Presented) A method according to claim 4, wherein the remote control unit includes at least one USB port.

8. (Previously Presented) A method according to claim 4, further including swapping the video signal and the image generating signal between the main television display and the remote graphics display panel.

9. (Previously Presented) A remote and local display system for remote control and interaction by a user of a main television display and a HTPC/PC host computer system having at least one input for communicating with a network, comprising:  
a transceiver unit for communicating with the host computer system;

a remote control unit for wirelessly communicating with the transceiver unit, the remote control unit being approximately the size and form factor of a laptop computer and comprising:

a remote graphics display panel for presenting output multimedia, video, and-data; and

a keyboard having at least 26 keys;

wherein the keyboard sends output signals via the transceiver unit to the host computer system;

wherein the host computer system sends a DVINGA computer output signal via the transceiver unit to the main television display and an image generating signal via the transceiver unit to the remote graphics display panel, and

wherein the host computer system processes the keyboard output signals for creating at least one of the video and image generating signals sent respectfully to the main television display and to the remote graphics display panel of the remote control unit.

10. (Previously Presented) A remote and local display system according to claim 9, wherein the remote control unit further includes a pointing device.
11. (Previously Presented) A remote and local display system according to claim 10, wherein pointing device outputs are provided to the host computer system via the transceiver unit.
12. (Previously Presented) A remote and local display system according to claim 9, wherein the remote control unit includes at least one USB port.
13. (Previously Presented) A remote and local display system according to claim 9, wherein the video signal and the image generating signal may be swapped between the main television display and the remote graphics display panel.